

**From:** [Perez, Myra](#)  
**To:** [Bugher, Aaron](#)  
**Cc:** [Flores, Raymond](#); [Gorostiza, Sylvia](#); [Coltrain, Katrina](#)  
**Subject:** RE: Wilcox Oil Case 46417  
**Date:** Tuesday, September 20, 2016 8:53:56 AM  
**Attachments:** [image001.png](#)

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Hello Aaron. Yes it is acceptable to split the sample between two coolers, but you must provide (1) airbill number, (2) indicate in which cooler the samples were placed (3) the COC in each cooler must have the CLP sample number. Do not duplicate bottle number designation. If you have 4 x 1 liter containers then you might place bottle #1 & 2 in one cooler (the COC in that cooler would reflect this information). The second cooler, same CLP sample number in the COC but bottle number designation would be 3 & 4. You should submit this information the night before the samples arrive at the lab so we (I and/or SMO) notify the lab.

Please call me if it is confusing.

Take care

Myra Perez  
R6 CLP RSCC  
281-983-2130

p.s. – I was out yesterday

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**From:** Bugher, Aaron [mailto:[abugher@eaest.com](mailto:abugher@eaest.com)]  
**Sent:** Monday, September 19, 2016 12:58 PM  
**To:** Perez, Myra <[perez.myra@epa.gov](mailto:perez.myra@epa.gov)>  
**Subject:** Wilcox Oil Case 46417

Ms. Perez,

Would it be acceptable to split a sample between two coolers due to the size and quantity of the SVOA/SVOASIM analyses?

I will follow the same protocol as before, in my end of the day email I would indicate any split SVOA samples for the SMO coordinator.

Let me know what you think.

Thank you,  
Aaron

**Aaron Bugher**

**Engineer-In-Training**

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